MONSANTO

From:	G.A. Grundmann	CS6G	Corp	orate Engineering	(4-6112)
Date:	October 25, 1965			D.R. Bowers	CS6G
Subj:	Project Progress	Meetings		L.V. Bumbicka R.M. Calles	1740* C56G
				M.A. Coco J. Colling	Alberici 1740
Re:	CEA 3808 - Main S	outh Trunk	Sewer	-	CS6G CS6G
TO:	J.J. Beckerle			P.R. Hoemann	1740
	W. Bodine T.N. Carrico			L.C. Kreh F.A. Mayse	F2ED CS6G
	W.C. Koester	Alberici		B.W. Steketee	1740*
	K.W. Lichtenheld C.J. Lotz			R.L. Wiese	CS6G
	R.L. Nelson	1740*		*Present at meeting	
	K.W. Petterson R.C. Martini	1740* 1740			
	O.N. Shipley	1740	_		
	R. Schlereth R.B. Knoll	Fleischer Fleischer			

Following are minutes of the meeting held at the CED construction trailers on 10/24/85 at 9:30 a.m.

1. Construction Progress

- a. Backfilling in progress between 2-AA and 2-BB, 2-BB and 2-CC, and in lateral L-64.
- b. Piling being driven from 2-DD to 3-AA, and has been completed between 2-BB and 2-CC.
- c. The one joint that leaked in lateral run L-64 leaked after being repaired. A second repair is in progress.
- d. Manhole 1-EE has another leak which is being repaired.
- e. The concrete base for lateral L-63 has been poured. The stub has been set in the manhole 2-AA wall.
- f. Epoxy brick mortar being placed on manhole 2-EE.
- g. Excavation completed approx. 100 feet east of 2-CC.
- h. Flume now installed in manhole 2-CC. Encasements complete on both north and south stub tie-ins. Concrete to be poured south of manhole 2-F. This will allow flume to be made operational.

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2. Internal Manhole Work

- a. Manhole 1-BB. Brickwork complete. Cleanup is in progress. Final inspection will then be made for pinholes, etc.
- b. Manhole 1-CC. Floor brickwork complete and wall brickwork approx. 2' high.
- c. Manhole 1-GG. Last furans membrane almost completed.
- d. The next manholes available for brickwork will be 1-EE and 2-EE.
- e. Discussion over what to do with any furan joints that are wider than the maximum allowable tolerance. Only 1 joint appeared to be out of tolerance on manhole 1-BB.

3. Jumper T-3

- a. Work started on 10/22 on the jumper. Core drilling of manhole 33-B scheduled for today.
- b. All materials on site.
- c. Alberici plans to dig and lay 25' per day.
- d. Cost information received from Alberici and is being reviewed.
- e. Nelson to keep dept. 233 advised.

4. Dept. 245

- a. A small asphalt path for fork trucks needs to be laid north of dept. 245. Nelson.
- b. Alberici plans to continue to drive piling all the way to manhole 3-BB in the next weeks.

Miscellaneous

- a. <u>Crain</u> has assembled electrical supply information. Needs to issue. <u>Nelson</u> to get plant approval.
- b. The potential for additional use taxes based on the Illinois State audit is being reviewed by the Monsanto tax department.

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- c. Manhole 2-FF options still in review. May go to manhole 2H cr 2P. Nelson and Lichtenheld.
- d. Discussion was held over Alberici's not getting sufficient concrete over the rebar in some encasement areas. Alberici has taken steps to slightly widen the encasement to avoid this situation.
- e. The rubble west of dept. 245 will be removed as soon as possible.
- f. <u>Alberici</u> reminded of detail on drawing S-5 that requires that "waterstop-plus" be used on new to existing encasement joints.
- g. Alberici requested to review project cleanup.

The next progress meeting will be held on Thursday, October 31 at 9:30 a.m. at the construction trailers. All Monsanto personnel are to meet prior to this meeting at 9 a.m.

Gordon Grundmann

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